

# **Digital Matter Embedded South Africa**

# **EU Declaration of Conformity**

Doc No:

Date Created:

Date Modified:

DM/CMP/DoC/BCNB/001 02/07/2024 02/07/2024

Creator: Lizette Viljoen

Approved By:

Technical Director

Rev No:

00

We, Digital Matter Embedded South Africa, St Georges building, cnr Meadowbrook and Sloane Rd, Bryanston, South Africa, 2021

declare on 02/07/2024

under our sole responsibility that the product:

#### Barra-Core-NB

is in compliance with the essential requirements and other relevant provisions of Radio Equipment Directive (RED) 2014/53/EU and Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS 2) Directive 2011/65/EU and its amendment Directive 2015/863/EU (RoHS 3).

Technical Specifications	Product Code
reclinical opecifications	Barra-Core-NB
Cellular Modem:	Quectel BC660K-GL
Cellular Modem Bands and Power	4G Bands:         CAT-NB2 bands         -       1       FDD       2100         -       2       FDD       1900         -       3       FDD       1800         -       4       FDD       1700         -       5       FDD       850         -       8       FDD       700         -       13       FDD       700         -       18       FDD       850         -       19       FDD       850         -       20       FDD       800         -       25       FDD       1900         -       26       FDD       800         -       28       FDD       700         -       66       FDD       1700         -       70       FDD       1700         -       85       FDD       700
Cellular Modem Operating Mode:	CAT-NB2
Maximum Cellular Output power	Up to 23dBm
Bandwidth	NB-IOT: 15 kHz
WiFi Receiver:	Semtech LR1110
Power Supply:	Input Voltage: 2.2-3.6 V DC
Firmware	V1.0
Clarification of module function:	Passive WiFi provided by LR1110 and server-side lookup Cellular communication provided by Quectel BC660K-GL

Document	Type:	DoC
----------	-------	-----



Creator:

# **Digital Matter Embedded South Africa**

### **EU Declaration of Conformity**

Doc No: DM/CMP/Doc Date Created: 02/07/2024 Date Modified: 02/07/2024

Rev No:

00

DM/CMP/DoC/BCNB/001 02/07/2024

Lizette Viljoen

Approved By:

**Technical Director** 

Essential Requirements – Radio Equipment Directive 2014/53/EU		
Health and Safety (Article 3.1a)	EN/ IEC 62368-1:2020+A11:2020 EN 62311:2020	
EMC (Article 3.1b)	EN 301 489-1: V2.2.3 EN 301 489-17: V2.3.6 EN 301 489-52: V1.2.1 EN 55032:2015/A1:2020 EN 55035:2017/A11:2020	
Radio Spectrum Efficiency (Article 3.2)	EN 300 328: V2.2.2 EN 301 908-1: V15.2.1 EN 301 908-13: V13.2.1	
Essential Requirements (RoHS) Prevention Article 4.1	RoHS 2 Directive 2011/65/EU with amendment (RoHS 3) EU Directive 2015/863/EU	
Article 10(10) and 10(2)	No restrictions on use in any EU member states.	

The conformity assessment procedure referred in Article 17 and detailed in Annex III of the Directive 2014/53/EU has been followed and all technical documentation relevant to the above equipment will be held at:

Digital Matter Embedded South Africa, The Oval, St Georges Block, Meadowbrook Street, Cnr Sloane Street, Bryanston, 2021, South Africa.

www.digitalmatter.com Tel: +27 11 540 9260

Adrian Pickles
Technical Director

02/07/2024

Date Signed